L Number	Hits	Search Text	LDB	mimo eta
- nammer	0	455/502,561	DB USPAT	Time stamp 2004/08/20 14:33
_	938	455/502,561.ccls.	USPAT	2004/08/20 14:33
_	198	455/502,561.ccls. and (BSC or (base adj	USPAT	2004/08/20 14:34
	1 30	station adj controller))	USEAL	2004/00/20 14:34
_	86	(455/502,561.ccls. and (BSC or (base adj	USPAT	2004/08/20 14:36
		station adj controller))) and synchroniz\$5		2001/00/20 14.50
-	40	((455/502,561.ccls. and (BSC or (base adj	USPAT	2004/08/23 09:49
		station adj controller))) and		
		synchroniz\$5) and clock		
-	28	"5388102"	USPAT	2004/08/23 13:10
-	0	370/328,335,342,349,350,463	USPAT	2004/08/23 13:11
-	3863	370/328,335,342,349,350,463.ccls.	USPAT	2004/08/23 14:57
_	2350	370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 13:12
		synchron\$8		
_	1060	(370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 13:12
	1	synchron\$8) and clock		0004/00/00 10 10
-	46	((370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 13:13
_	49	synchron\$8) and clock) and PCI ((370/328,335,342,349,350,463.ccls. and	USPAT	2004/00/23 14:02
_	4.5	synchron\$8) and clock) and ((Protocol adj	USPAT	2004/08/23 14:02
		control adj information) or PCI)		7
_	362	((370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 14:02
	302	synchron\$8) and clock) and bus	22171	2007/00/23 14:02
_	12	(((370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 14:47
		synchron\$8) and clock) and bus) and BSC	******	2301,00,23 14.47
-	0	450/502,561	USPAT	2004/08/23 14:48
-	Ō	450/502,561.ccls.	USPAT	2004/08/23 14:48
-	938	455/502,561.ccls.	USPAT	2004/08/23 14:56
-	1	455/502,561.ccls. and "PCI bus"	USPAT	2004/08/23 14:52
-	3	455/502,561.ccls. and ((Protocol adj	USPAT	2004/08/23 14:56
		control adj information)or (PCI adj bus))		
-	146	455/502,561.ccls. and	USPAT	2004/08/23 14:58
1		370/328,335,342,349,350,463.ccls.		
-	4655	455/502,561.ccls. or	USPAT	2004/08/24 17:43
	41.4	370/328,335,342,349,350,463.ccls.		
-	414	(455/502,561.ccls. or	USPAT	2004/08/23 16:38
	227	370/328,335,342,349,350,463.ccls.) and BSC ((455/502,561.ccls. or	USPAT	2004/08/23 14:59
	221	370/328,335,342,349,350,463.ccls.) and	USPAI	2004/08/23 14:59
		BSC) and sync\$12]
_	65	(((455/502,561.ccls. or	USPAT	2004/08/23 15:57
		370/328,335,342,349,350,463.ccls.) and	"""	2001,00,20 10.0,
		BSC) and sync\$12) and clock		
-	21	(455/502,561.ccls. and	USPAT	2004/08/23 16:18
!		370/328,335,342,349,350,463.ccls.) and BSC		0.
-	0	(455/502,561.ccls. and	USPAT	2004/08/23 16:19
		370/328,335,342,349,350,463.ccls.) and TSB		
-	17	(455/502,561.ccls. or	USPAT	2004/08/23 16:28
	_ ,	370/328,335,342,349,350,463.ccls.) and TSB		
-	54	"5261118"	USPAT	2004/08/23 16:28
<u>-</u>	54	"5261118" (455/502-561 pgls pr	USPAT	2004/08/23 16:32
-	1	(455/502,561.ccls. or	USPAT	2004/08/23 16:38
		370/328,335,342,349,350,463.ccls.) and BSC.TI.		
! _	1426	455/502,561.ccls. or	USPAT	2004/08/23 16:41
	1420	370/328,335,342,349,350,463.ccls. and	VULA	2004/00/23 10:41
		((Base adj station adj controller) or BSC)		
-	131	(455/502,561.ccls. or	USPAT	2004/08/23 16:41
	·	370/328,335,342,349,350,463.ccls. and		
		((Base adj station adj controller) or		
•		BSC)) and voc\$7		
-	103	((455/502,561.ccls. or	USPAT	2004/08/24 10:00
		370/328,335,342,349,350,463.ccls. and		
		((Base adj station adj controller) or	,	
]		BSC)) and voc\$7) and interfac\$4		
-	4677	455/502,561.ccls. or	USPAT	2004/08/24 10:00
_	4.0	370/328,335,342,349,350,463.ccls.	110022	2004/00/04 11 7-
-	49	(455/502,561.ccls. or	USPAT	2004/08/24 11:55
		370/328,335,342,349,350,463.ccls.) and ((PCI adj bus) or (H.110 adj bus))		
L		((LOT and pas) of (U.TIO and Das))	<u> </u>	1

		,		
] -	4677		USPAT	2004/08/24 15:52
		370/328,335,342,349,350,463.ccls.)		
-	386	((455/502,561.ccls. or	USPAT	2004/08/24 12:56
		370/328,335,342,349,350,463.ccls.)) and		
'		ethernet		
-	26	(((455/502,561.ccls. or	USPAT	2004/08/24 14:13
		370/328,335,342,349,350,463.ccls.)) and		2001,00,21 11.15
		ethernet) and BSC		
_	17		USPAT	2004/08/24 13:13
i	1	370/328,335,342,349,350,463.ccls.)) and	OSIAI	2004/08/24 13.13
	İ	ethernet.TI.		
1_	54	"5261118"	TICDAM.	2004/08/24 13:15
1_	13	"5423058"	USPAT	2004/08/24 13:15
1_	15	"5561701"	USPAT	2004/08/24 13:17
l _	5	"5742907"	USPAT	2004/08/24 13:21
	1		USPAT	2004/08/24 13:23
-	12	"5805983"	USPAT	2004/08/24 13:23
-	31	(((455/502,561.ccls. or	USPAT	2004/08/24 15:51
		370/328,335,342,349,350,463.ccls.)) and		
	_	ethernet) and "ethernet port"		
-	0	((USPAT	2004/08/24 15:53
		370/328,335,342,349,350,463.ccls.)) and		1
		(BSC near ethernet)		
-	26		USPAT	2004/08/24 17:40
		370/328,335,342,349,350,463.ccls.)) and		
		(BSC and ethernet)	I	
-	983		USPAT	2004/08/24 18:16
		370/328,335,342,349,350,463.ccls. and HDSL		
-	i o	(455/502,561.ccls. or	USPAT	2004/08/24 17:44
	-	370/328,335,342,349,350,463.ccls. and	******	2001/00/21 1/111
		HDSL) and h.110		
_	8		USPAT	2004/08/24 17:46
		370/328,335,342,349,350,463.ccls. and	OSIAI	2004/00/24 17.40
		HDSL) and E1/T1		
_	0		HODAM	2004 (00 (04 17 46
		((455/502,561.ccls. or 370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/24 17:46
		HDSL) and h.110) and E1/T1	1	
-	8	((455/502,561.ccls. or	USPAT	2004/08/24 17:46
		370/328,335,342,349,350,463.ccls. and		
		HDSL) and E1/T1)		
-	970		USPAT	2004/08/24 18:07
		370/328,335,342,349,350,463.ccls. and		
		(ethernet adj port)		
-	200	(455/502,561.ccls. or	USPAT	2004/08/24 18:09
		370/328,335,342,349,350,463.ccls. and		
1		(ethernet adj port)) and (bsc or (base adj		
		station adj controller))		
 -	54		USPAT	2004/08/24 18:13
		370/328,335,342,349,350,463.ccls. and		
		(ethernet adj port)) and (bsc or (base adj		
		station adj controller))) and clock		
-	940	455/502,561.ccls. or	USPAT	2004/08/24 18:16
1		370/328,335,342,349,350,463.ccls. and		, 55, 25 25.26
		((ethernet adj port) and (BSC or (Base adj		
		station adj controller)))		
-	940	455/502,561.ccls. or	USPAT	2004/08/24 18:16
		370/328,335,342,349,350,463.ccls. and	551711	2004/00/24 10.10
		((ethernet adj port)and (BSC or (Base adj		
		station adj controller)) and clock)		
_	4677	455/502,561.ccls. or	IIC DAM	2004/00/04 10:35
]	40//		USPAT	2004/08/24 18:16
1_	21	370/328,335,342,349,350,463.ccls.	HCDAM	2004/00/05 30 30
-	31	(455/502,561.ccls. or	USPAT	2004/08/25 12:30
		370/328,335,342,349,350,463.ccls.) and		
		"ethernet port"		
-	1	"6597912" and voc\$6 and interface and	USPAT	2004/08/25 09:48
	,	clock		
-	0	"6597912" and voc\$6 and "IWF interface"	USPAT	2004/08/25 09:55
		and clock		
-	940	455/502,561.ccls. or	USPAT	2004/08/25 10:33
1		370/328,335,342,349,350,463.ccls. and "IWF		
		interface" and voc\$6		

-	169		USPAT	2004/08/25 09:56
		370/328,335,342,349,350,463.ccls. and "IWF		
		interface" and voc\$6) and MSC\$2		
-	40	(()	USPAT	2004/08/25 09:56
		370/328,335,342,349,350,463.ccls. and "IWF		
		interface" and voc\$6) and MSC\$2) and clock		
-	11		USPAT	2004/08/25 09:56
		370/328,335,342,349,350,463.ccls. and "IWF		
		interface" and voc\$6) and MSC\$2) and		! . [
		clock) and trunk\$2		
-	940	455/502,561.ccls. or	USPAT	2004/08/25 10:01
		370/328,335,342,349,350,463.ccls. and "IWF		
		interface" and voc\$6 and MSC and clock and trunk\$2		
<u> </u>	4677		II C D D III	2004 (00 (05 10 01
-	40//		USPAT	2004/08/25 10:01
1_	3	370/328,335,342,349,350,463.ccls. (455/502,561.ccls. or	IICDAM	3004/00/25 10:02
	,	370/328,335,342,349,350,463.ccls.) and	USPAT	2004/08/25 10:02
		voc\$6 adj switch\$4		
1_	4	(455/502,561.ccls. or	tic DATE	2004/08/25 11:17
]	370/328,335,342,349,350,463.ccls.) and	USPAT	2004/08/25 11:1/
		"IS-634(A)"		
l _	0	"H.110 bus" and "PCI bus"	DERWENT	2004/08/25 11:18
_	6	"H.110 bus"	DERWENT	2004/08/25 11:18
_	1120	"PCI bus"	DERWENT	2004/08/25 11:21
_	1120	"PCI bus" and H.110	DERWENT	2004/08/25 11:21 2004/08/25 11:22
_	١	"PCI bus" and "h.110"	DERWENT	2004/08/25 11:22
_	7	h.110	DERWENT	2004/08/25 11:22
_	6	"computer telephony bus"	DERWENT	2004/08/25 11:37
_	2	"6725312"	US-PGPUB;	2004/08/25 11:42
	-	0723312	DERWENT	2004/08/25 11:45
_	5	"5263139"	US-PGPUB;	2004/08/25 11:49
	Ŭ	0200133	DERWENT	2004/00/25 11.49
l _	1	"5426740"	US-PGPUB;	2004/08/25 11:54
	_		DERWENT	2001/00/20 11:04
_	1	"5469577"	US-PGPUB;	2004/08/25 11:57
	_		DERWENT	2004/00/23 11:3/
_	0	(455/502,561.ccls. or	US-PGPUB;	2004/08/25 11:58
		370/328,335,342,349,350,463.ccls.) and	DERWENT	
		"computer telephony bus"		
-	39	"0034194"	US-PGPUB;	2004/08/25 11:59
			DERWENT	
-	3	"6498791"	US-PGPUB;	2004/08/25 12:02
			DERWENT	
-	1	"6493353"	US-PGPUB;	2004/08/25 12:03
			DERWENT	
-	1	"6381239"	US-PGPUB;	2004/08/25 12:05
			DERWENT	
-	17	"h.110 bus" and "PCI bus"	USPAT;	2004/08/25 12:13
			US-PGPUB;	
			DERWENT	
-	6	"h.110 bus" and "CPCI bus"	USPAT;	2004/08/25 12:28
			US-PGPUB;	
			DERWENT	
-	0	"h.110 bus" and "CPCI bus"	USOCR	2004/08/25 12:29
-	6	"h.110 bus" and "CPCI bus"	USPAT;	2004/08/25 12:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	11	((CPCI adj bus) or (Compact adj PCI adj	USPAT;	2004/08/25 15:28
		bus)) and ((H.110 adj bus) or (computer	US-PGPUB;	
		adj telephony adj bus))	EPO; JPO;	
			DERWENT;]
	_ ا		IBM_TDB	
 - ,	0	"6483825" and "control data"	USPAT	2004/08/25 14:45
-	2	"6483825" and "control"	USPAT	2004/08/25 14:45
-	36	"Ethernet port" and (BSC or (base adj	USPAT;	2004/08/25 15:31
		station adj controller))	US-PGPUB;	
	ĺ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

- 1754 "Ethernet port" and (BSC or (base adj Station adj controller)) Boroward; Borowa					
Time	-	36	1	USPAT;	2004/08/25 15:34
DERMENT: IDM TOB			station adj controller))		
Time Tobs					
Time					
US-ROPUB EPO, JPO DERWENT; IRM TOB USPAT: US-ACCUBA, EPO, JPO DERWENT; IRM TOB USPAT: USPAT		1754	"Ethomat rout"		2004/00/05 25 25
### Ethernet port" and telecommunications3 #### Ethernet port" and telecommunications3 ##### Converse of the port of the por	-	1/54	"Ethernet port"		2004/08/25 15:35
- 449 "Ethernet port" and telecommunication\$3					
### TEthernet port" and telecommunication\$3 ### TETHERNET PORT" and telecommunication\$3 ### TETHERNET PORT					
- 449 "Ethernet port" and telecommunication33 USPĀT; US-PGPUB; EPG, JPG, DERMENT; IBM TDB ((ethernet adj port) or ethernet) and (bsc or (base adj station adj controller)) EPG, JPG, DERMENT; IBM TDB (((ethernet adj port) or ethernet) and (bsc or (base adj station adj controller)) EPG, JPG, DERMENT; IBM TDB USPĀT; US-PGPUB; EPG, JPG, JPG, DERMENT; IBM TDB USPĀT; US-PGPUB; EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J					
Section Sect	1_	110	"Ethornot port" and tologommunication(2		2004/00/25 16:05
Set		449	Ethernet port and terecommunications		2004/08/25 16:05
Set		•			
Time					
The controller					
Or (base adj station adj controller)	_	564	((ethernet adi port) or ethernet) and (bsc		2004/08/25 16:17
- 467 (((ethernet adj port) or ethernet) and (bsc or (base adj station adj controller)) and (telecommunication 2 or CDMA or GSM) - 62 LAN WITH (bsc or (base adj station adj controller))		501		· ·	2004/00/25 10.17
- 467 (((ethernet adj port) or ethernet) and (bsc or (base adj station adj controller)) and (telecommunication\$2 or CDMA or GSM) - 62 LAN WITH (bsc or (base adj station adj controller)) - 62 LAN WITH (bsc or (base adj station adj controller)) - 4 "6483817" - 4 "6483817" - 4 "6483817" - 3 "6483817" - 0 "6483817" - 0 "6483817" - 0 "6483817" - 0 "6483817" - 1 "6697912" - 228 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and STN and clock and (PCI or CPCI) and STN and clock and (PCI or CPCI) and (Mobile switching center) or CPCI) and (Mobile switching center) or CPCI) and (Mobile switching center) or MSC) - 1 2 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or CPCI) and (Mobile switching center) or MSC) - 1 2 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSC) - 1 2 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSC) - 1 2 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSC) - 1 2 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSC) - 2 (5 5)95091" and farwell.in. USPAT 2004/08/26 11:33 2004/08/27 14:24 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:26 2004/08/27 14:28 2004/08/27 14			or (base au) beation au) conclusion,		
- 467 (((ethernet adj port) or ethernet) and (bsc or (base adj station adj controller)) and (telecommunication\$2 or CDMA or GSM) - 62 LAN WITH (bsc or (base adj station adj controller)) - 64 "6483817" - 64 "6483817" - 74 "6483817" - 75 "6483817" - 86 "6483817" - 86 "6483817" - 86 "6483817" - 9 "6483817" - 10 "6483817" - 10 "6483817" - 10 "6483817" - 10 "6483817" - 10 "6483817" - 2004/08/25 16:45 - 20 "6483817" - 10 "6483817" - 10 "6483817" - 2004/08/25 16:45 - 20 "6483817" - 2004/08/25 16:45 - 20 "6483817" - 3 "6483817" - 10 "6483817" - 10 "6483817" - 2004/08/25 10:55 - 20 "6483817" - 2004/08/25 10:55 - 20 "6483817" - 2004/08/25 10:55 - 20 "6483817" - 3 "6483817" - 3 "6483817" - 4 "6597912" - 10 "85 or (base station controller)) and vorsé and PSTN and clock and (PCI or CPCI) - 20 (BSC or (base station controller)) and vorsé and PSTN and clock and (PCI or CPCI) - 20 (BSC or (base station controller)) and vorsé and PSTN and clock and (PCI or CPCI) - 2 (BSC or (base station controller)) and vorsé and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSCI - 2 (BSC or (base station controller)) and vorsé and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSCI - 2 (BSC or (base station controller)) and vorsé and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSCI - 2 (BSC or (base station controller)) and vorsé and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSCI - 2 (BSC or (base station controller)) and vorsé and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSCI - 2 (BSC or (base station controller)) and telecommsion adj controller)) and telecom					
- 467 (((tehernet adj port) or ethernet) and (bsc or (base adj station adj controller))) and (telecommunication\$2 or CDMA or GSM) - 62 LAN WITH (bsc or (base adj station adj USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TOB USPAT; USPAT					
(bsc or (base adj station adj controller)) and (telecommunication\$2 or CDMA or GSM) - 62 LAN WITH (bsc or (base adj station adj controller)) - 62 LAN WITH (bsc or (base adj station adj controller)) - 7 4 "6483817" - 8 4 "6483817" - 8 4 "6483817" - 9 "6483817" - 0 "6483817" - 0 "6483817" - 0 "6483817" and voc\$6 - 2 "6483817" and clock - 1 "6597912" (BSC or (base station controller)) and voc\$6 and PSTN and clock - 1 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) - 12 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) - 12 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) - 2 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) - 3 (MSC) - 4 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) - 5 (BSC or (base station controller)) - 2 (BSC or (base station controller)) - 3 (MSC) - 4 (MSC) - 5 (MSC) - 5 (MSC) - 6 (MSC) - 6 (MSC) - 7 (MSC) - 7 (MSC) - 8 (MSC) - 8 (MSC) - 9 (MSC) - 9 (MSC) - 9 (MSC) - 10 (MSC	_	467	(((ethernet adi port) or ethernet) and		2004/08/25 16:17
Controller CDMA or GSM C					2001,00,20 20.1,
CDMA or GSM) LAN WITH (bsc or (base adj station adj USPAT; IRM TDB USPAT; US-PGPUB; EPG; JPG; DFG; DFG; DFG; DFG; DFG; DFG; DFG; DF					
Carroller Controller Cont					
- 62 LAN WITH (bsc or (base adj station adj USPĀT; controller)) - 4 "6483817" - 4 "6483817" - 3 "6483817" - 0 "6483817" and voc\$6 - 2 "6483817" and voc\$6 - 1 "6597912" - 228 (BSC or (base station controller)) and voc\$6 and PSTN and clock (BSC or (base station controller)) and voc\$6 and PSTN and clock (BSC or (base station controller)) and voc\$6 and PSTN and clock (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or CPCI) and (Mobile swi			,	•	
- 4 "6483817"	_	62	LAN WITH (bsc or (base adi station adi		2004/08/25 16:45
### ### ##############################					2001,00,20 10.40
DERMENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IEM TDB USPAT USPAT 2004/08/26 10:54 USPAT 2004/08/26 10:55 USPAT 2004/08/26 10:55 USPAT 2004/08/26 11:05 USPAT 2004/08/27 14:14 USPAT 2004/08/27 14:14 USPAT 2004/08/27 14:20 USPAT 2004/08/27 14:23 USP			,		
TEM TDE					1
- 4 "6483817"					
Second Park and clock and (PCI or CPCI) and (Mobile switching center) or MSC) USPAT USPA	-	4	"6483817"		2004/08/25 16:45
Comparison				·	=001,00,=0 =0110
- 3 "6483817" DERMENT; IBM_TDB USPAT					-
TEM_TDB					:
- 3					
- 2 "6483817" and clock USPAT 2004/08/26 11:05 11:05 12:06 12:07 (6597912" USPAT 2004/08/26 11:20 22:08 (650 or (base station controller)) and 2004/08/26 11:20 2004/08/26 11:20 2004/08/26 11:20 2004/08/26 11:20 2004/08/26 11:20 2004/08/26 11:20 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:32 2004/08/26 11:33 2004/08/26 11:33 2004/08/26 11:33 2004/08/26 11:33 2004/08/26 11:33 2004/08/27 14:14 2004/08/27 14:14 2004/08/27 14:14 2004/08/27 14:20 2004/08/27 15:20 2004/08/27 15:20 2004/08/27 15:20 2004/08/27 15:20 2004/08/27 15:20 2004/08/27 15:20	-	3	"6483817"	_	2004/08/26 10:54
- 1 "6597912"	1 -	0	"6483817" and voc\$6	USPAT	2004/08/26 10:55
- 228 (BSC or (base station controller)) and voc\$6 and PSTN and clock (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and WSC (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and MSC (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSC) (BSC or (base station controller) and USPAT 2004/08/26 11:33 voc\$6 and PSTN and clock and (PCI or CPCI) and ((Mobile switching center) or MSC) (BSC or (base station controller) and USPAT 2004/08/27 14:14 22 "5195091" USPAT 2004/08/27 14:22 "5195091" USPAT 2004/08/27 14:22 USPAT 2004/08/27 14:22 USPAT 2004/08/27 14:23 USPAT 2004/08/27 14:24 adj Station adj controller)) 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) and telecomm\$6 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 and telecomm\$10 and "call resources" USPAT 2004/08/27 15:28	-	2	"6483817" and clock	USPAT	2004/08/26 11:05
- voc\$6 and PSTN and clock (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) - 0 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) - 0 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and MSC - 12 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and ((Mobile switching center) or MSC) - 65 "5195091" - 2 "5195091" - 2 "5195091" and farwell.in. "management in BSC" "management in BSC" "management in BSC" "management in BSC\$0 (USPAT 2004/08/27 14:20 USPAT 2004/08/27 14:23 USPAT 2004/08/27 14:24 adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) and telecomm\$6 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 and telecomm\$10 and telecomm\$10 and "call resources" - 9 "6026082" USPAT 2004/08/27 14:28 USPAT 2004/08/27 15:23	-			USPAT	2004/08/26 11:20
- 15 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and MSC (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and ((Mobile switching center) or MSC) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and ((Mobile switching center) or MSC) (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and (Mobile switching center) or MSC) (BSC or (base station adj controller)) (BSC or (base station adj controller)) and telecomm\$6\$ (USPAT 2004/08/27 14:20 USPAT 2004/08/27 14:23 USPAT 2004/08/27 14:23 adj Station adj controller)) and telecomm\$6\$ (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station a	-	228		USPAT	2004/08/26 11:21
voc\$6 and PSTN and clock and (PCI or CPCI)			·		
- 0 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and MSC - 12 (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and ((Mobile switching center)) and voc\$6 and PSTN and clock and (PCI or CPCI) and ((Mobile switching center)) and voc\$6 and PSTN and farwell.in. - 65 "5195091" USPAT 2004/08/27 14:14 2 "5195091" and farwell.in. USPAT 2004/08/27 14:22 "management in BSC" USPAT 2004/08/27 14:20 - 0 "manag\$5 in BSC\$3" USPAT 2004/08/27 14:20 2 "5343498" and toy.in. USPAT 2004/08/27 14:23 - 103434 370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$6 - 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 29 "6026082" USPAT 2004/08/27 15:28	-	15	(, (, ,	USPAT	2004/08/26 11:32
Voc\$6 and PSTN and clock and (PCI or CPCI) and MSC					/ /
CPCI) and MSC (BSC or (base station controller)) and voc\$6 and PSTN and clock and (PCI or CPCI) and ((Mobile switching center) or MSC) - 65 "5195091" USPAT 2004/08/27 14:14 - 2 "5195091" USPAT 2004/08/27 14:22 - 0 "management in BSC" USPAT 2004/08/27 14:20 - 0 "manag\$5 in BSC\$3" USPAT 2004/08/27 14:20 - 2 "5343498" and toy.in. USPAT 2004/08/27 14:23 - 103434 370/??? or 455/??? and (BSC\$ or (base adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)))	-	0	(=== == (==== ===== =================	USPAT	2004/08/26 11:32
12					
voc\$6 and PSTN and clock and (PCI or CPCI) and ((Mobile switching center) or MSC) S195091"		10			0004/00/00 11 00
CPCI) and ((Mobile switching center) or MSC) - 65 "5195091" USPAT 2004/08/27 14:14 2 "5195091" and farwell.in. USPAT 2004/08/27 14:22 - 0 "management in BSC" USPAT 2004/08/27 14:20 0 "manag\$5 in BSC\$3" USPAT 2004/08/27 14:20 2 "5343498" and toy.in. USPAT 2004/08/27 14:23 - 103434 370/??? or 455/??? USPAT 2004/08/27 14:23 - 3456 (370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$6 - 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/???)) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/???)) and (BSC\$ or (base adj Station adj Controller))) and telecomm\$200 (((370/???)) and (BSC\$ or (base adj Station adj Controller))) and telecomm\$200 (((370/???)) and (BSC\$ or (base adj Station adj Controller)) and telecomm\$200 (((370/???)) and (BSC\$ or (base adj Station adj Controller)) and telecomm\$200 (((370/???)) an	-	12		USPAT	2004/08/26 11:33
MSC					ĺ
- 65 "5195091" USPAT 2004/08/27 14:14 - 2 "5195091" and farwell.in. USPAT 2004/08/27 14:22 - 0 "management in BSC" USPAT 2004/08/27 14:20 - 0 "manag\$5 in BSC\$3" USPAT 2004/08/27 14:20 - 2 "5343498" and toy.in. USPAT 2004/08/27 14:23 - 103434 370/??? or 455/??? USPAT 2004/08/27 14:23 - 3456 (370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) and telecomm\$6 - 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 9 "6026082" USPAT 2004/08/27 15:23					
- 2 "5195091" and farwell.in. USPAT 2004/08/27 14:22 0 "management in BSC" USPAT 2004/08/27 14:20 0 "manag\$5 in BSC\$3" USPAT 2004/08/27 14:20 2 "5343498" and toy.in. USPAT 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:24 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	_	6 E		HCDAM	2004/09/27 14-14
- 0 "management in BSC" USPAT 2004/08/27 14:20 "manag\$5 in BSC\$3" USPAT 2004/08/27 14:20 2 "5343498" and toy.in. USPAT 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:23 2004/08/27 14:24 20 2004/08/27 14:24 20 2004/08/27 14:24 20 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:25 2004/08/27 14:28 2004/08/27 14:28 2004/08/27 14:28 2004/08/27 14:28 2004/08/27 14:28 2004/08/27 14:28 2004/08/27 14:28 2004/08/27 14:28 2004/08/27 15:23 2004/08/27 15:23 2004/08/27 15:23 2004/08/27 15:23 2004/08/27 15:23 2004/08/27 15:28 2004/08/27 2004/08/27 15:28 200		_			
- 0 "manag\$5 in BSC\$3" USPAT 2004/08/27 14:20 2 "5343498" and toy.in. USPAT 2004/08/27 14:23 204/08/27 14:23 370/??? or 455/??? USPAT 2004/08/27 14:23 204/08/27 14:24 adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$6 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 and telecomm\$10 and "call resources" - 9 "6026082" USPAT 2004/08/27 15:28	_				
- 2 "5343498" and toy.in. 103434 370/??? or 455/??? 3456 (370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$6 - 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and "call resources" - 9 "6026082" USPAT 2004/08/27 14:28 USPAT 2004/08/27 15:23	_	0			
- 103434 370/??? or 455/??? and (BSC\$ or (base adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$6 - 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and telecomm\$10 and telecomm\$10 and telecomm\$10 and "call resources" - 9 "6026082" - USPAT 2004/08/27 15:23	_	0			
- 3456 (370/??? or 455/???) and (BSC\$ or (base adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$6 - 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and telecomm\$10) and telecomm\$10 and "call resources" - 9 "6026082" USPAT 2004/08/27 15:23	_	, –			
adj Station adj controller)) - 24 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$6 - 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and telecomm\$10) and "call resources" - 9 "6026082" USPAT 2004/08/27 15:28	_	1			
- 24 ((\(\frac{3}{70}\)/??? or 4\(\frac{5}{5}\)/???) and (BSC\(\frac{5}{5}\) or (base adj Station adj controller))) and telecomm\(\frac{6}{5}\) ((\(\frac{3}{70}\)/??? or 4\(\frac{5}{5}\)/???) and (BSC\(\frac{5}{5}\) or (base adj Station adj controller))) and telecomm\(\frac{5}{5}\) (((\(\frac{3}{70}\)/??? or 4\(\frac{5}{5}\)/???) and (BSC\(\frac{5}{5}\) or (base adj Station adj controller))) and telecomm\(\frac{5}{5}\) and (BSC\(\frac{5}{5}\) or (base adj Station adj controller))) and telecomm\(\frac{5}{5}\) and "call resources" - 9 "6026082" USPAT 2004/08/27 15:28		3330		COLAI	2004/00/2/ 14.24
adj Station adj controller))) and telecomm\$6 - 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and telecomm\$10) and telecomm\$10) and telecomm\$10) and "call resources" - 9 "6026082" USPAT 2004/08/27 15:28	_	24		HAPAT	2004/08/27 14:25
telecomm\$6 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10)) and telecomm\$10)) and telecomm\$10) and "call resources" 9 "6026082" USPAT 2004/08/27 15:28		[
- 2067 ((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and telecomm\$10) and "call resources" - 9 "6026082" USPAT 2004/08/27 15:23					
adj Station adj controller))) and telecomm\$10 - 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and "call resources" - 9 "6026082" USPAT 2004/08/27 15:28	_	2067		USPAT	2004/08/27 14:28
telecomm\$10 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and "call resources" 9 "6026082" USPAT 2004/08/27 15:28				001111	2001,00,2, 11.20
- 28 (((370/??? or 455/???) and (BSC\$ or (base adj Station adj controller))) and telecomm\$10) and "call resources" 9 "6026082" USPAT 2004/08/27 15:28					
adj Station adj controller))) and telecomm\$10) and "call resources" 9 "6026082" USPAT 2004/08/27 15:28	_	28		USPAT	2004/08/27 15:23
telecomm\$10) and "call resources" 9 "6026082" USPAT 2004/08/27 15:28					
- 9 "6026082" USPAT 2004/08/27 15:28					
	_	9		USPAT	2004/08/27 15:28
		0	"6026082" and E1/T1	USPAT	

-	0	(BSC or (base adj station adj controller)) and E1/T1 and (MSC or (mobile station controller)) and (ethernet or lan) and (h.110 or (computer adj telephony)) and (PCI or CPCI)	USPAT	2004/08/27 15:38
_	0	(BSC or (base adj station adj controller)) and (trunks or E1/T1) and (MSC or (mobile station controller)) and (ethernet or lan) and (h.110 or (computer adj telephony)) and (PCI or CPCI)	USPAT	2004/08/27 15:38
_	0	(BSC or (base adj station adj controller)) and (trunk or E1/T1) and (MSC or (mobile station controller)) and (ethernet or lan) and (h.110 or (computer adj telephony)) and (PCI or CPCI)	USPAT	2004/08/27 15:38